IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) A display device having a sound-generating means and a monitor display panel with a display screen, wherein the display device comprises a foot part (4) with one end (4a) provided with mechanical coupling means (4b) for mechanically coupling the display panel (2) and the foot part (4), which foot part is provided with a sound-generating means (6), which is coupled to an acoustical coupler (7) at an end (4c) opposite the end (4a) provided with the mechanical coupling means (4b), and the sound-generating means is coupled to the foot part (4) via one or more acoustical decouplers (8), wherein the foot part is provided with said acoustical decouplers (8) at the end (4c) opposite the end (4a) provided with the mechanical coupling means (4b).
- 2. (original) A display device as claimed in claim 1, wherein the sound-generating means (6) is flexibly arranged in the foot part (4), wherein the acoustical coupler (7) slightly extends beyond the tangent plane of the foot itself, when the foot part is not in contact with a surface.

- 3. (original) A display device as claimed in claim 1, wherein, in the normal position, the acoustical coupler is retracted within the outlines of the foot part, and the foot part comprises means for pushing the sound-generating means via the acoustical coupler or the acoustical coupler itself against a resting surface.
- 4. (original) A display device as claimed in claim 1, wherein the device comprises means for forcing the foot part upon a supporting object.
- 5. (original) A display device as claimed in claim 4, wherein the forcing means are formed by suction cups.
- 6. (original) A display device as claimed in claim 4, wherein the forcing means comprises permanent magnets.
- 7. (original) A display device as claimed in claim 1, wherein the device is provided with a sound-recording element and comprises a means for making a comparison between a registered sound and an emitted sound signal.
- 8. (original) A display device as claimed in claim 1, wherein the sound-generating means in the foot part are arranged to generate

sound at a first frequency or frequencies, or frequency range, and the display part has sound-generating means for generating sound in a second frequency range, wherein the first frequency range is below the second frequency range.

- 9. (original) A display device as claimed in claim 8, wherein the first frequency or frequency range is below 800 Hz.
- 10. (currently amended) A foot part presenting all the features of the foot part disclosed in any one of the preceding claims and being thus constructed and evidently intended for use in the display device as claimed in any one of the preceding claims claim 1.